

**USPTO PATENT FULL-TEXT AND IMAGE DATABASE**[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching 1976 to present...

09/727,117

Results of Search in 1976 to present db for:  
(AN/bayer AND acarid): 42 patents.

Hits 1 through 42 out of 42

[Jump To](#)[Refine Search](#)

an/bayer and acarid

PAT.  
NO.

Title

- 1 [6,716,874](#) **T** [Synergistic insecticide mixtures](#)
- 2 [5,064,818](#) **T** [Pesticidal pyrimidinyl \(thiono\) \(thio\)-phosphoric \(phosphonic\) acid \(amide\) esters](#)
- 3 [5,015,635](#) **T** [Pesticidal S-\(halogenoalkyl\)-dithiophosphoric\(phosphonic\) acid esters](#)
- 4 [4,983,594](#) **T** [Pesticidal thionophosphoric acid amine esters](#)
- 5 [4,921,872](#) **T** [Acaricidal agents based on azomethines of 2,3-diaminomaleic acid nitrile](#)
- 6 [4,853,397](#) **T** [Substituted furazans and insecticidal and acaricidal use](#)
- 7 [4,757,086](#) **T** [N-benzoyl-N'-\(2,2,-difluoro-3-methyl-benzo-1,4-dioxanyl\)-ureas](#)
- 8 [4,470,984](#) **T** [Combating pests with novel oxime-carbamates](#)
- 9 [4,234,722](#) **T** [4,5-Dichloro-imidazole-1-carboxylic acid aryl esters](#)
- 10 [4,233,293](#) **T** [Insecticidal and acaricidal O-alkyl-O-\[1-\(2-cyanoalkyl\)-5-halo-1,2,4-triazol\(3\)yl\]-  
\(thiono\)\(thiol\)-p hosphoric\(phosphonic\) acid esters and ester-amides](#)
- 11 [4,233,058](#) **T** [4,5-Dichloro-imidazole-1-carboxylic acid aryl esters and their use as plant protection  
agents](#)
- 12 [4,229,444](#) **T** [Pesticidal O-alkyl-O-\(1,5-disubstituted-1,2,4-triazolyl-\(3\)-thiono-phosphoric  
\(phosphonic\) acid esters and ester-amides](#)
- 13 [4,187,100](#) **T** [4,5-Dichloro-imidazole-1-carboxylic acid aryl esters and their use as herbicides](#)
- 14 [4,183,742](#) **T** [4,5-Dichloro-imidazole-1-carboxylic acid aryl esters and their use as plant protection  
agents](#)
- 15 [4,162,280](#) **T** [Preparation of phosphorylated amidines](#)
- 16 [4,159,342](#) **T** [Substituted 2-acyloxybenzoic acid anilides](#)
- 17 [4,159,324](#) **T** [Combating insects, acarids and nematodes with O-\(1-fluoro-2-halo-ethyl\)\(thiono\)  
phosphoric\(phosphonic\) acid ester-amides](#)
- 18 [4,139,615](#) **T** [O-alkyl-S-alkyl-O-\(4-trifluoromethylthio-phenyl\)-\(thiono\)-thiol-phos phoric acid esters  
and pesticidal compositions and methods](#)

- 19 [4,136,176](#) **T** [O-alkyl-O-\[6-substituted-thio-pyridazin-3-yl\]-\(thiono\) \(thiol\)-phosphoric \(phosphonic\) acid esters](#)
- 20 [4,112,081](#) **T** [O,O-Di-alkyl-O-\(1-6-pyridazinon-3-yl\)-\(thiono\)-phosphoric acid esters and their pesticidal use](#)
- 21 [4,096,268](#) **T** [1-Methyl-1,2,5,6-tetrahydropyridine-3-carboxylic acid esters and a method of use for combating insects or acarids](#)
- 22 [4,078,057](#) **T** [O-Alkyl-O-\(1-carbalkoxy-2-tert.-pentyryl-vinyl\)-\(thiono\) \(thiol\) phosphoric \(phosphonic\) acid esters, ester-amides and method of combatting insects](#)
- 23 [4,077,981](#) **T** [Certain 1-alkyl-2-dichlorophenyliminopyrrolidines](#)
- 24 [4,067,981](#) **T** [7-Substituted-benzo-1,2,4-triazine-3-ethers](#)
- 25 [4,059,696](#) **T** [Pyrimidine \(4,6\)diyl-bis-\(thiono\)\(thiol\)-phosphoric\(phosphonic\)acid esters](#)
- 26 [4,054,650](#) **T** [O,O-Diethyl-O-\[N-methoxy-2-nitrobenzimidoyl\]-thiono-phosphoric acid esters](#)
- 27 [4,036,947](#) **T** [O-Alkyl-N-substituted-S-halophenoxymethyl-dithiophosphoric acid ester-amides](#)
- 28 [4,027,018](#) **T** [Combating pests with O-ethyl-S-n-propyl-O-\(substituted phenyl\)-phosphorothiolates](#)
- 29 [4,014,996](#) **T** [O-Alkyl-O-pyrimidin \(2\)yl-thionophosphonic acid esters](#)
- 30 [4,000,270](#) **T** [Pesticidal O-ethyl-S-n-propyl-O-\(substituted phenyl\)-phosphorothiolates](#)
- 31 [4,000,268](#) **T** [N,N-dimethyl-N'-\[O-phenyl-\(thiono\)-alkane-phosphonyl\]-formamidines](#)
- 32 [3,993,766](#) **T** [Substituted 2-amino-DELTA..sup.2 -thiazoline derivatives as acaricidal agents](#)
- 33 [3,988,449](#) **T** [Trisalkyl tin 1,2,4-triazole insecticidal and acaricidal agents](#)
- 34 [3,987,168](#) **T** [O-Alkyl-O-\[1-cyanoalkyl-5-substituted-merc apto-triazol\(3\)yl\]-\(thiono\)-phosphoric \(phosphonic\) acid esters or ester-amides](#)
- 35 [3,985,874](#) **T** [O-\[1-Alkyl- or-phenyl-5-alkylmercaptoalkyl-mercapto-1,2,4-triazol\(3\)yl\]-\(thiono\)-phosphoric\(phosphonic, phosphinic\) acid esters and ester-amides](#)
- 36 [3,981,993](#) **T** [O-Alkyl-O-n-propyl-O-pyrimidin\(2\)yl-thiono-phosphoric acid esters](#)
- 37 [3,980,783](#) **T** [O-Alkyl-S-\[3-oxo-triazolo-\(4,3- alpha -pyridin\(2\)yl-methyl\]-\(thiono\)thiol -phosphoric \(phosphonic\) acid esters and ester-amides](#)
- 38 [3,975,534](#) **T** [Pharmaceutical compositions useful for treating tick infestation in animals which contain 2-aryliminopyrrolidines or their salts as the active agent](#)
- 39 [3,966,920](#) **T** [O,S-Dialkyl-O-\(2-cyanophenyl\)-thionothiolphosphoric acid esters and insecticidal and acaricidal compositions and method](#)
- 40 [3,957,979](#) **T** [Pesticidal N-\(O-S-dialkyl\(thionol\)-thiolPhosphoryl\)-iminoformic acid alkyl esters](#)
- 41 [3,957,977](#) **T** [O-Alkyl-o-\[3-methyl-1,2,4-triazolo-\(2,3,b \)-thiazol\(6\)-yl\]\(thiono\)-phosphoric \(phosphonic\) acid esters](#)
- 42 [3,934,019](#) **T** [Pesticidal 4,5-bis-\(trifluoromethylimino\)-diazoles](#)
-